AMENDED

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	ANG	3 19	66			
	ned to applicant for correction	QC	T 25	1966	· · · ·		
	ected application filed		NOV	2 9	1966		<u> </u>
	•		NOV	2 9	1966	Special Control	3 · · · .
мар	filed		·		·································	¥ No.	
	The applicant Belfast Bo	ttling Co	mpany	of	Reno		
of	Reno	, C	ounty of			Washoe	
	ofNevada						
wateŗ	s of the State of Nevada, as hereinaft	er stated. (If a	pplicant i	is a co	orporation, give	e date and place o	f incorpora-
tion;	if a copartnership or association, give	names of me	mbers.)	<u>A</u>	Nevada C	orporation a	as of
	May 16,1955.				~		
· :: .				 .	=	e de transfer de la companya della companya de la c	
1.	The source of the proposed appropria	tion is Un	dergr	ounc Nar	ne of stream, lake o	r other source.	, ya

. 2	The amount of water applied for is		One second	d-foot e	O.5		.second-feet
((a) If stored in reservoir give number	of acre-feet					acre-feet
-31.	The water to be used for	Manufactu	ring.	and	domestic		
	•	Irrigation,	power, mini	ing, mar	nufacturing, domestic	c, or other use.	
	f-use is for:						
	(a) Irrigation (state number of acres t						
	(b) Stockwater (state number and kin						•
-	(c) Other use (describe fully under "N	Vo. 11. Remar	ks")				
-((d) Power:						
	(1) Horsepower developed						
	(2) Point of return of water to stream	L					
· 5. ·	The water is to be diverted from its so	ource at the following	lowing po	oint:	SE¼ SE¼	of Section	a 17,
	T19N,R20E,MDB&M or at	a point	from	whic	h the We	st ½ corner	of .
	Describe as being within a 40-acre subdivis said Section 17 bears	ion of public survey N 64°39'	wand by cou W 480	urse and 1 fe	distance to a section	on corner. If on unsurvey	ed land,
6.						.20E,MDB&M	
	Desc	cribe by legal subdiv					
	4					ı'	
,							
,							
7.	Use will begin about January 1					•	
	Description of proposed works. (Unde					,	
	-						
: :	specifications of your diversion or stor	•	<u> </u>	<u></u>		boorage	
					· ·		• •
	State manner in which water is to be diverte	ed, whether by dam	or other wo	orks, wh	ether through pipes,	ditches, flumes, or other	conduits.